



CHRISTIE LX25

The Perfect Image – From a Small, Sleek, Sharable Resource

Uses

- Classrooms
- Campuses
- Conference Centers
- Small Meeting Rooms
- Break-out Rooms

For powerful presentation projection on the move, the Christie LX25 is the perfect resource. Weighing just 6.4 lb and delivering 2500 ANSI lumens, the LX25 goes anywhere you need bright, high-impact presentations.

Lightweight and low profile with native XGA resolution and a 400:1 contrast ratio, this dynamo projector provides displays with crisp, detailed images. The short throw zoom lens is perfect when space is limited. Latest progressive-scan video electronics provide detailed, artifact-free images for brilliant presentations. Optional ChristieNET™ connectivity provides network-enabled monitoring and control.

Easy to use, single press menus give quick access to key functions and an intuitive graphical user interface makes navigation simple. A user-definable start-up screen lets you make an impression immediately.

Compact and ultra-portable for presentations with punch.

Christie LX25

Specifications



IMAGE

- 2500 ANSI Lumens
- 85% brightness uniformity
- Contrast ratio – 400:1 on/off

DISPLAY TECHNOLOGY AND RESOLUTION

- 3 x 0.8" p-Si Active Matrix TFT LCD panels with Micro Lens Array
- True XGA (1024 x 768)
- 8-bit color resolution offering 16.7 million displayable colors

INPUT SIGNAL COMPATIBILITY

- VGA to SXGA
- STV, DTV and HDTV
- Digital Visual Interface (DVI-I) compatible, HDCP compliant
- Decoder with progressive scan decoding

SCAN RATES

- Horizontal – 15 to 100 kHz
- Vertical – 50 to 100 Hz

DOT CLOCK

- 140 MHz

OUTPUTS

- HD15 (analog RGB)
- Audio (stereo mini-jack)
- Single 1W speaker

ENHANCED FEATURE SET

- 3D digital noise reduction
- Color management system (built-in)
- Horizontal and vertical digital keystone correction, +/- 40° vertical, +/- 20° horizontal
- Digital zoom and pan (max. x49)
- Linear Fan Control System (FCS) for quiet operation
- User-definable start-up screen
- Software lock for keypad or remote
- Front/rear/ceiling mount orientations

GRAPHICAL USER INTERFACE

- Easy set-up, onscreen display (OSD)
- Direct-key functions
- Image aspect ratios: standard 4:3 or wide 16:9
- Menus in five languages

The Christie LX25's small, sleek profile makes installation unobtrusive and easy.



The short-throw zoom lens makes limited space easy to overcome.



Quick access, single-press menus put key functions at your fingertips.

STANDARD LENS

- Manual zoom: 1.25 – 1.95:1
- Screen size: 40" – 300"
- Manual zoom and focus

INPUTS, CONTROL AND NETWORKING

- DVI-I (24-pin digital RGB); audio input (stereo mini-jack)
- HD15 (analog RGB, YPbPr); audio input (stereo mini-jack)
- Composite (RCA); S-Video (4-pin mini-DIN); audio input (2 x RCA L/R)
- Control port input: 8-pin mini DIN and USB Type B
- Automatic set-up (phase/tracking/positioning)
- Optional ChristieNET™ for connection to TCP/IP network
- IR remote keypad with laser pointer and mouse control

LAMP

- 200W UHP lamp
- Lamp life of 1500 hours (typical)

POWER REQUIREMENTS

- 100V AC: 240V +/- 10%, 50/60 Hz
- Power consumption: 300W maximum
- Thermal dissipation: 1025 BTU/hr
- Operating temperature: 40° to 95° F (5° to 35° C) [storage 14° to 140° F (-10° to 60° C)]
- Acoustic noise level: 39dBA

DIMENSIONS

- Weight: 6.4 lb (2.9 kg)
- Size: 11.7" W x 2.8" H x 8.4" L (298mm W x 71mm H x 214mm L)

STANDARD ACCESSORIES

- Remote control keypad with mouse control and laser pointer
- User manual
- HD15-DVI-I computer cable
- Mouse control cable (USB)
- Soft-sided carrying case
- AC cord x 2 (UL and European)

OPTIONAL ACCESSORIES

- ChristieNET™ networking
- Lamp module
- Ceiling mount
- Shipping case

ANTI-THEFT SECURITY

- Compatible with Kensington® Microsaver
- Dual mode input/output HD15 connector offers local monitoring

REGULATORY APPROVAL

- Complies with all relevant worldwide EMC, EMI and safety standards
- Complies with FCC Class B, CSA C22.2 No. 950, UL 1950, cUL and IEC950 (EN60950)

WARRANTY

- Limited 3 years parts and labor (excluding lamp)
- Lamp warranty 120 days or 500 hours (whichever comes first)